## Gas Servicing Record



<b>Sa</b> 3090				G	as	Serv	VICI	ngı	Kec	orc	1		COMME	PR' HEATING LTI	DOMESTIC		
Certificate	Job Ref		15498		Address												
Number 1109	Eng. Name Sean Moloney				Unit 1-2, 403 Broad Lane												
1107	Gas Safe		5395175		Coventry												
Company	Work Carri		27/10/23		CV5 7AX +44 02477170800												
Gas safe No : 30909	out Date																
	Next Servic due Date		27/10/24														
Site Address : . Occupier 15 The Crescent Wellesbourne CV35 9EQ					Is the Job Complete Yes   Unsafe situation identified (classification) No												
				Has a Warning notice been issued													
Sheet	1	of				notice n											
Have you c	omploted a	ll rick or				applianc		abelled on been i	nformod								
Yes	Simpleted a	li lisk as	565511161	115.	nas ine	responsi	bie perso	on been i	nioimeu								
How many a	appliances l	have be	en teste	d	One												
	iance No.		No 1	ITERTON		No 2			No	3			No 4				
	Make Nodel			TTERTON 28 Combi E	.p												
	ince Type		Conde	ensing Boilers													
	ef No			00038555 Utility					_								
	ndition			Good					_								
	ance No.		No 5			No 6			No 7	7			No 8				
	Make																
	lodel Ince Type																
	ef No																
	cation																
Appliance N	ndition	01	N	102	N	103		104	N	o5	N	06	N	107	N	08	
Flue	Room seal			102		100				00		00		107		00	
Type Flue flow satisfact																	
Spillage test	N/																
satisfactory Termination	Ye																
satisfactory Visual condition of																	
satisfactory Flame proving																	
satisfactory Burner lock out ti (seconds)																	
Temp t/stat opera satisfactory	ion Ye	25															
Ventilation Type		/a															
Mechanical vent / interlock satisfact		/a															
Reqd Ventilation level (cm <sup>2</sup> )	ow N/	/a															
Reqd Ventilation H level (cm <sup>2</sup> )	ligh N/	/a															
Badged Rating (F Nett)	W 23	8															
Actual Ventilation level (cm <sup>2</sup> )	low N/	/a											I				
Actual Ventilatio High level (cm <sup>2</sup>	n N/	/a											I				
Ventilation Satisfactory	N	/a															
Firing Mod		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Heat input ratin KW	9 <sub>N/a</sub>	N/a															
Gas Burner Press		N/a															
Gas Flow Rate m <sup>3</sup> /hr.	IN/a	N/a															
Ambient (Room Temperature (%		12.1															
Flue Gas Temperature (%	50.3	65.3															
CO/CO <sup>2</sup> Ratio	0.0003	0.0005															
Oxygen (O²)%	6.8	6.7			1		1				Ī		1		1	1	
Carbon Monoxic (CO) ppm	e 28	37	1	1		1	1			1	1	1		1	1	1	
Carbon Dioxide		8.11									1						
(CO <sup>2</sup> )% Excess	48.1	46.8	1	1	<u> </u>	1					<u> </u>		<u> </u>	1			
Air Gross																	
Efficiency Is the appliance	87.8	87.1				1										l	
Is the appliance safe to use	Sa	fe															

						Gas I	ightness Te						
Gas tightness test carried out (Yes / No)	Yes	es Total Installation volume (m³)		0.000704		Max allowable pressure drop (mbar)		4		Type of gauge used (water / electronic)		Electric	Tightness test result (Pass / Fail)
Where was the Tes carried out from?	st ECV	Let by test duration (mins)		1			e smallest ed space (m <sup>3</sup> )	3.6		Smell of gas		No	Pass
Scope of work (e.g IGE/UP/1 or 1A or						ess test re (TTP)	20				CO Alarm		
1B)		(11113)				(mbar)					alled	Date Of Expiry	CO Pass/Fail
Installation (New / Existing / Extension)	Existing	Tightness test duration (mins)		2		Actual pressure drop (mbar)		0		Yes		09/2032	Pass
						Mete	r Informatio	n					
Meter Location	DN Externally side of property Meter room secure		Meter box		Meter room key labelled		Meter box key		Standing pressure at meter (mbar)			Working pressure at Appliances (mbar)	
Meter size	U6	Meter accessible		Yes		Meter room ventilated		N/a		Working pressure at meter		20.69	20.62
ECV labelled	elled No Does ECV operate easily		V operate	Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter			Meter Labelling Correct
Pipework colour coded /identified from point of Test	Concealed	ncealed Line diagram at N/a Clear of Yes combustibles		Yes		Installation cross bonded		Internally	Yes				
Gas pipe supported (Where Visible) from point of Test	<b>d</b> Concealed							Flue Dilution (CO <sub>2</sub> ) %		N/a		Air Sample (CO <sub>2</sub> ) %	N/a
Manometer Make	Testo	1	Serial N	lo	N/a		Analys	er Make	Testo		5	Serial No 618	57248
No 1 No 2 No 3 No 4 No 5		Defec	cts							Remedial wo	ork re	quired	
No 6													
No 7 No 8													
Parts used						Part Nu	mber	Qty			Declaration of Gas safety: I confirm that all of the work described on this form has been satisfactorily completed in accordance with the current Gas Safety (Installation & Use) regulations, industry standards and procedures.		
Name	Moloney	v satisfactiv	Ű	er's Signa			R carried out and the cost of any parts ordered and/or supplied.						
No p	erson present	y อลแอเสนไได	Jin. i agree			ſ	ix cameu oul		or any pa			hhien.	
Print Name				Custor	ner Signat	ure							

	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarm
	Contraction of the second seco	

Photo of Unsafe Situation	Defect 1	Defect 2
Defect 3	Defect 4	Defect 5
Defect 6	Defect 7	Defect 8